

Message

From: Jeffrey McCaffrey - 8PRB [jeffrey.mccaffrey@gsa.gov]
Sent: 3/21/2018 7:11:36 PM
To: Sierra, Eddie [Sierra.Eddie@epa.gov]
CC: Ridge, William [Ridge.William@epa.gov]; Yo, Elizabeth [yo.elizabeth@epa.gov]; Daniels, Raynaldo [Daniels.Raynaldo@epa.gov]; Shanahan, Mike [Shanahan.Mike@epa.gov]; Charlie Petersen - 8PSM-C [charles.petersen@gsa.gov]; Mark Pearce (8PSC) [mark.pearce@gsa.gov]
Subject: Re: EPA - IAQ Pre-test data for 2,5,6,7

Referred to GSA

On Wed, Mar 21, 2018 at 1:06 PM, Sierra, Eddie <Sierra.Eddie@epa.gov> wrote:

Hello Jeff. As a follow up to our conversation today on the IAQ results, the PM10 results are of concern to the region.

Looking at the results, it appears that the results on 2nd and 7th floor exceed both the LEED v4 and EPA guidelines (50 and 150 respectively).

The results on the 5th and 6th floor both fall below EPA's guideline of 150, and do not raise to a level of concern to me.

Ex. 5 Deliberative Process (DP)

As for any additional activities on these floors, I am not aware of anything other than normal day to day activities happening during this period of time. The 5th floor is starting to pack for their phase 2 swing space move but that started this week.

Hope this helps. Thanks!

From: Jeffrey McCaffrey - 8PRB [mailto:jeffrey.mccaffrey@gsa.gov]

Sent: Tuesday, March 20, 2018 2:12 PM

To: Ridge, William <Ridge.William@epa.gov>; Yo, Elizabeth <yo.elizabeth@epa.gov>; Daniels, Raynaldo <Daniels.Raynaldo@epa.gov>

Cc: Shanahan, Mike <Shanahan.Mike@epa.gov>; Sierra, Eddie <Sierra.Eddie@epa.gov>; Charlie Petersen - 8PSM-C <charles.petersen@gsa.gov>; Mark Pearce (8PSC) <mark.pearce@gsa.gov>

Subject: Fwd: EPA - IAQ Pre-test data for 2,5,6,7

Referred to GSA

--

Jeff McCaffrey

GSA Region 8, PBS

Leasing Service Center Division

Office: [\(303\) 236-1552](tel:(303)236-1552)

Mobile: [\(720\) 413-7203](tel:(720)413-7203)

--

Jeff McCaffrey

GSA Region 8, PBS

Leasing Service Center Division

Office: [\(303\) 236-1552](tel:(303)236-1552)

Mobile: (720) 413-7203